Fire Protection

	YES	N/A	LOI OBSERVED
1.			Combustible scrap, debris, and waste materials (oily rags, etc.) are stored in covered metal receptacles and removed from the worksite promptly
2.			Approved containers and tanks are used for the storage and handling of flammable and combustible liquids
3.			All flammable liquids are kept in closed containers when not in use (i.e: parts cleaning tanks, pans, etc.)
4.			Bulk drums of flammable liquids are grounded and bonded to containers during dispensing
5.			All connections on drums and combustible liquid piping, are vapor and liquid tight
6.			Storage rooms for flammable and combustible liquids have explosion-proof lights
7.			Storage rooms for flammable and combustible liquids have mechanical or gravity ventilation
8.			Liquefied petroleum gas is stored, handled, and used in accordance with safe practices and standards
9.			"NO SMOKING" signs are posted on liquefied petroleum gas tanks
10.			liquefied petroleum storage tanks are guarded to prevent damage from vehicles
11.			All solvent wastes and flammable liquids are kept in fire-resistant, covered containers until they are removed from the worksite
12.			Fuel gas cylinders and oxygen cylinders are separated by distance, and fire-resistant barriers, while in storage
13.			Fire extinguishers selected and provided for the types of materials in areas where they are to be used: Class A Ordinary combustible material fires; Class B Flammable liquid, gas or grease fires; Class C Energized-electrical equipment fires
14.			Appropriate fire extinguishers are mounted within 75 feet of outside areas containing flammable liquids, and within 10 feet of any inside storage area for such materials
15.			Fire extinguishers are free from obstructions or blockage
16.			All Fire extinguishers are serviced, maintained and tagged at intervals not to exceed 1 year
17.			All fire extinguishers are fully charged and in their designated places
18.			"NO SMOKING" signs are posted where appropriate in areas where flammable or combustible materials are used or stored
19.			Safety cans are used for dispensing flammable or combustible liquids at a point of use
20.			Spills of flammable or combustible liquids are cleaned up promptly
21.			Storage tanks are adequately vented to prevent the development of excessive vacuum or pressure as a result of filling, emptying, or atmosphere temperature changes
22.			Storage tanks are equipped with emergency venting that will relieve excessive internal pressure caused by fire exposure
23.			"NO SMOKING" rules enforced in areas involving storage and use of hazardous materials
Comments:			
Contractor: P.O. Number:			
Area/Location:			Project No:
Print Name Si			Signature Date